

access control safety light curtains

product catalogue

SAFEGATE

Type 4 Muting Integrated Access Control Barrier



Versions with passive retro-reflector element

AREER SAFEGATE

Fully scalable
Change configuration at
any time

Long range versions Max. range up to 80 m

3 pre-configured Muting logics

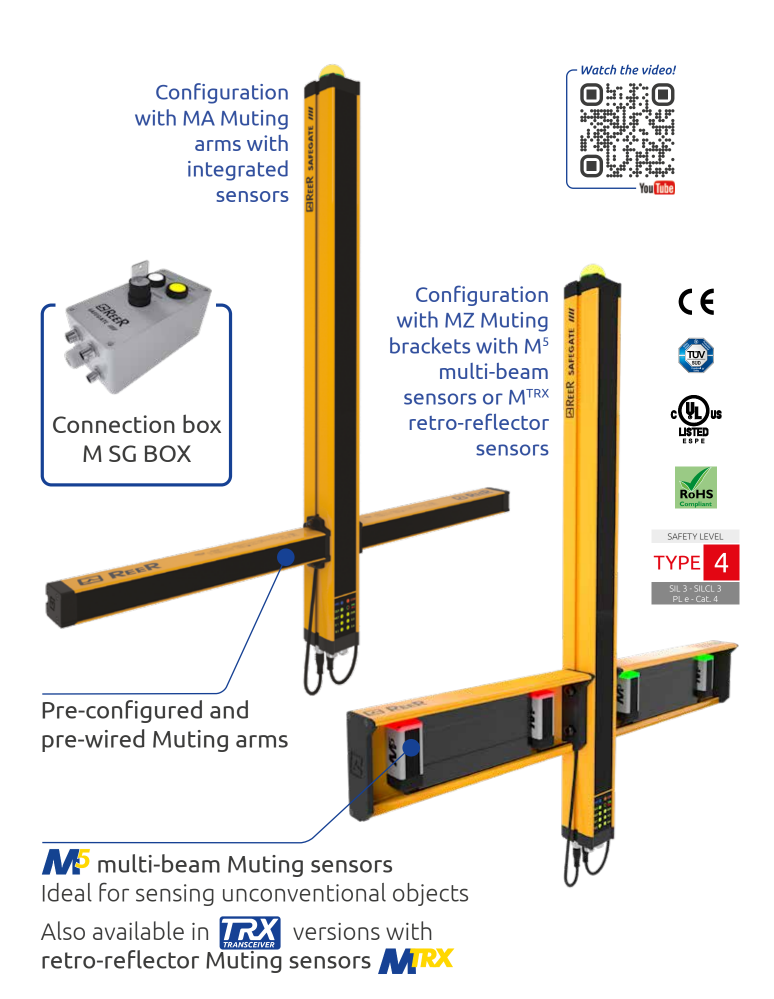
Exit-only (parallel/crossed), Entry-Exit (parallel), Entry-Exit (crossed) Integrated Status and Muting lamp

Flexible configuration
Hardware or Software
configuration to cover
all Muting applications

Vast range of accessories
Including
connection boxes,
special mounting
brackets and floor
mounting columns

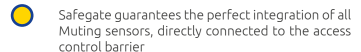


SAFEGATE



MAIN FEATURES

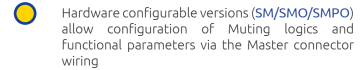
Safegate Type 4 range of access control barriers is the ideal solution for the protection of a vast number of high-risk industrial applications, in particular those requiring a high level of integration of the Muting functions.

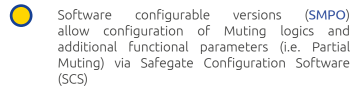




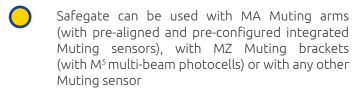
- Exit-only (L-Muting) with crossed (X) or pallalel (P) beams
- Entry-Exit (T-Muting) with crossed (X) beams
- Entry-Exit (T-Muting) with pallalel (P) beams

Configuration can be changed at any time.









Sensors can be upgraded, added or removed at any time

Models with integrated status lamp allow to easily recognise the status of the barrier

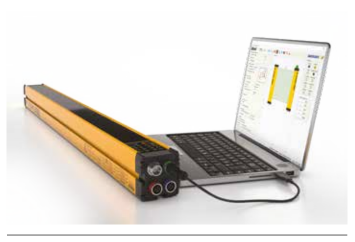
Versions (S) without Muting functions are also available in long range versions up to 80 m



Operating temperature: -30 ... +55 °C



Protection rate: IP65 and IP67



SMPO versions can be configured via the SCS software





Color-coded connectors for easy wiring.

THE SAFEGATE RANGE

Safegate versions

Without Muting functions





Hardware or Software configuration With integrated Status and Muting lamp













Also available as with passive retro-reflective elements

Muting logic -

Hardware configuration via Master connector wiring

L2XP configurations "Exit-only" 2 crossed or parallel beams (One-way)

T2X configurations

"Entry-Exit" 2 crossed beams (Two-way)

T4P configurations

"Entry-Exit" 4 parallel beams (Two-way)



Software configuration via SCS (Safegate Configurator Software)



L2X, L2P, T2X, T4P configurations

SCS





SM, SMO and SMPO versions



SMPO versions

Muting sensors





MA L2X 2 integrated sensors (emitter and receiver)



L Muting logic Crossed beams One-way Exit-only

MA T2X 2 integrated sensors (emitter and receiver)



T Muting logic Crossed beams Two-way Entry-Exit





MA L2P TRX 2 integrated retro-reflector sensors (tranceiver)



L Muting logic Parallel beams One-way Exit-only

MA T4P TRX 4 integrated retro-reflector sensors (transceiver)



T Muting logic Parallel beams Two-way Entry-Exit

MZ

Muting brackets with M5 or M^{TRX} sensors



MZ L2XP 2 M⁵ multi-beam sensors

MZ L2XP TRX 2 M^{TRX} retroreflector sensors



L Muting logic Crossed or Parallel beams One-way Exit-only

M7 T2X 2 M⁵ multi-beam sensors

MZ T2X TRX 2 M^{TRX} retroreflector sensors

MZ T4P 4 M⁵ multi-beam sensors

 $\mathsf{MZ}\,\mathsf{T4P}\,\mathsf{TRX}$ 4 M^{TRX} retroreflector sensors



T Mutina logic Crossed beams Two-wav Entry-Exit



T Mutina logic Parallel beams Two-way Entry-Exit

External M5, M^{TRX} sensors (or external photocells)



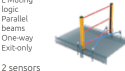


L Muting logic Crossed One-way Exit-only

2 sensors



L Muting logic Parallel beams One-way Exit-only



T Muting logic Crossed beams Two-way Entry-Exit

2 sensors

T Muting logic Parallel beams Two-way Entry-Exit

4 sensors

MUTING TYPES

L2X LOGIC WITH CROSSED BEAMS - ONE-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 1 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

Characteristics

Suitable solution for any applications of pallet exit.

L2P LOGIC WITH PARALLEL BEAMS - ONE-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 0 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle
- Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

Suitable solution for pallet exit with transparent material applications: i.e. glass.

T2X LOGIC WITH CROSSED BEAMS - TWO-WAY MUTING WITH 2 SENSORS



- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 1 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle
- Max. Muting time-out time: 30 sec. or 9 hours selectable
- Muting enable input available

Suitable solution for the most common pallet infeed/outfeed applications. Ideal solution in case of a continuous flow of pallets even without separation between the pallets.

SEQUENTIAL T4P LOGIC WITH PARALLEL BEAMS - TWO-WAY MUTING WITH 4 SENSORS



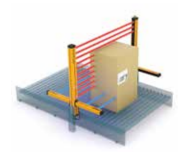
- Max. time between the 2 Muting activation signals: 4 sec.
- Possibility to use with photocells, proximity sensors, and limit switches
- Operative range: 0 ... 3,5 m (depending on Muting sensor type)
- Muting sensor elements adjustable in height and angle Max. Muting time-out time: 30 sec., 9 hours or infinite selectable
- Muting enable input available

Characteristics

Suitable solution for transparent material and application with presence of a pallet with reduced width or not centred with respect to the conveyor. Through the verification of the 4 sensors, allows to set infinite Muting

Please note: this configuration needs a separation between two consecutive pallets equal to the distance between the two external Muting sensors.

PARTIAL MUTING



The SMPO programmable versions allows the "Partial Muting" function, hence the possibility of interdicting a number of beams in relation to the size and shape of the pallet in order to prevent dangerous access when the light curtains is in muting condition.



Double threshold

Up to 2 Partial Muting threshold can be configured

APPROVALS

- 2006/42/EC: "Machine Directive"
- 2014/30/EU: "Electromagnetic Compatibility Directive"

Type 4 Safety Level

- EN 61496-1:2013 "Safety of machinery Electro-sensitive protective equipment General requirements and tests"
- EN 61496-2:2013 "Safety of machinery Electro-sensitive protective equipment Particular requirements for equipment using active opto-electronic protective devices (AOPDs)"

SIL 3 Safety Level

- EN 61508-1:2010 "Functional safety of electrical/electronic programmable electronic safety related systems -General requirements"
- EN 61508-2:2010 "Functional safety of electrical/electronic/programmable electronic safety related systems Requirements for electrical/electronic/programmable electronic safety-related systems"
- EN 61508-3:2010 "Functional safety of electrical/electronic programmable electronic safety related systems: Software requirements"
- EN 61508-4:2010 "Functional safety of electrical/electronic programmable electronic safety related systems Definitions and abbreviations"

SILCL 3 Safety Level

 EN 62061:2005/A2:2015 "Safety of machinery - Functional safety of safety-related electrical, electronic and programmable electronic control systems"

PL e - Cat. 4 Safety Level

- EN ISO 13849-1:2015 "Safety of machinery Safety-related parts of control systems Part 1: General principles for design"
- UL (C+US) mark for USA and Canada
- ANSI / UL 1998: "Safety Software in Programmable Components"

Muting arms and Muting brackets are quick and easy to install. They also comply with regulatory requirements on Muting sensors geometry and all other safety-related parameters, as per current standards.



Palletizers with irregular pallets transit showing a Safegate with MZ Muting brackets (M⁵ multi-beam photocells)











SAFEGATE

MUTING SENSORS

Four muting inputs integrated into two muting connectors (red and blue)

Muting arms MA

Muting arms (MA) with pre-wired and pre-aligned sensors for all Muting logics configurations:

- MA L2X 2 crossed beams sensors (emitter and receiver)
- MA L2P TRX 2 parallel beams retro-reflective sensors (TRX)
- MA L2P TRX G 2 parallel beams retro-reflective sensors (TRX) with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MA L2P TRX V 2 parallel beams retro-reflective sensors (TRX) with longer Muting arms for high-speed conveyors
- MA T2X 2 crossed beams sensors (emitter and receiver)
- MA T4P TRX 4 parallel beams retro-reflective sensors (TRX)
- MA T4P TRX G 4 parallel beams retro-reflective sensors (TRX) with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MA L4P TRX V 4 parallel beams retro-reflective sensors (TRX) with longer Muting arms for high-speed conveyors

Muting brackets MZ

Muting brackets (MZ) with M^5 / M^5H multi-beam sensors for all Muting logics configurations:

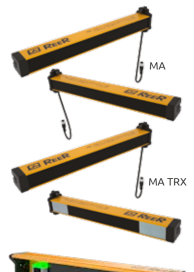
- MZ L2XP / MZ L2XP H 2 M⁵ or M⁵H sensors (H version with range up to 5 m). Acting on the position of the sensors, it can be configured with crossed or parallel beams
- MZ L2P V 2 M⁵ sensors with parallel beams with longer brackets available for high-speed conveyors
- MZ T2X / MZ T2X H 2 M⁵ or M⁵H sensors (H version with range up to 5 m) with crossed beams
- MZ T4P / MZ T4P H 4 M⁵ or M⁵H sensors (H version with range up to 5 m) with parallel beams
- MZ T4P V 4 M⁵ sensors with parallel beams with longer brackets for high-speed conveyors

Muting brackets (MZ) with M^{TRX} retro-reflector single beams sensors for all Muting logics configurations:

- MZ L2XP TRX / MZ L2XP TRX H 2 M^{TRX} sensors. Acting on the position of the sensors, it can be configured with crossed or parallel beams. H version with range up to 5 m using the CD8 reflector.
- MZ L2P TRX G 2 M^{TRX} sensors with parallel beams with reduced operative range to optimise correct detection of transparent materials (i.e. glass)
- MZ T2X TRX / MZ T2X TRX H 2 M^{TRX} sensors with crossed beams. H version with range up to 5 m using the CD8 reflector.
- MZ T4P TRX / MZ T4P TRX H 4 M^{TRX} sensors with parallel beams. H version with range up to 5 m using the CD8 reflector.
- MZ T4P TRX G 4 M^{TRX} sensors with parallel beams with reduced operative range to optimise correct detection of transparent materials (i.e. glass)



Muting sensor connectors (M12 5-pole)







HARDWARE CONFIGURATION



Resolution (mm)

30, 40

Access control
2, 3, 4
beams

Start/ Restart

Manual or Automatic

Safety output 2 Muting Logic

One-way

Two-way

Muting Sensors

External 2 or 4

Built-in Muting function.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 310 mm ... 2260 mm.



 $\mathsf{M}^{\mathsf{S}},\,\mathsf{M}^{\mathsf{TRX}}$ and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









14 mm models UL pending

TECHNICAL FEATURES

Operative range (m)	0 4 or 0 12 selectable 0 3 or 16 selectable (14 mm models)
Response time (ms)	5,5 28 depending on the model (see technical manual)
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	30 sec. or 9 hours selectable (for any type of Muting logic). Infinite (only for Two-way sequential Muting logic)
Override function	Built-in override function with 2 operating modes selectable: - manual action with hold to run - automatic with pulse command
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External, with relay or PNP output (dark-on logic)

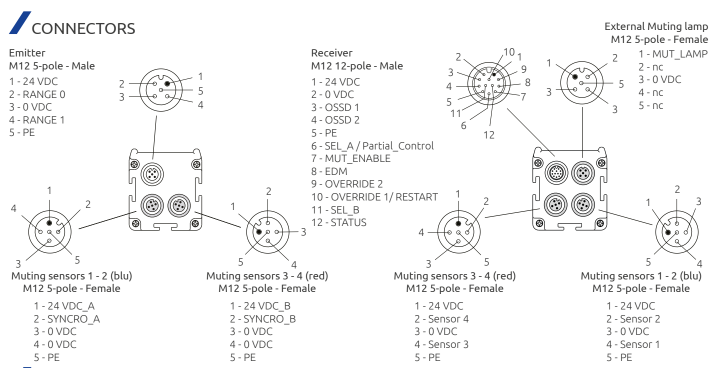
CABLES NEEDED

- Emitter: M12 5-pole. See page 47 (CDx, CDM9, CDM99)
- Receiver: M12 12-pole. See page 50 (CS12Dx)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp.
 See page 47
- Support columns. See page 54
- Deflecting mirrors. See page 57
- Brackets. See page 58

HARDWARE CONFIGURATION



PART NUMBERS



Finger detection Max. range: selectable 3 or 6 m

Resolution 14 mm

Versions SM	SM 301	SM 451	SM 601	SM 751	SM 901	SM 1051	SM 1201	SM 1351	SM 1501	SM 1651	SM 1801	SM 1951
Part number	1390021	1390022	1390023	1390024	1390025	1390026	1390027	1390028	1390029	1390030	1390031	1390032
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960
Number of beams	30	45	60	75	90	105	120	135	150	165	180	195
Overall height (mm)	395	545	695	845	995	1145	1295	1445	1595	1745	1895	2045



Hand detection Max. range: selectable 4 or 12 m

Resolution 30 mm

Versions SM	SM 303	SM 453	SM 603	SM 753	SM 903	SM 1053	SM 1203	SM 1353	SM 1503	SM 1653	SM 1803	SM 1953	SM 2103	SM 2253
Part number	1390221	1390222	1390223	1390224	1390225	1390226	1390227	1390228	1390229	1390230	1390231	1390232	1390233	1390234
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	16	23	31	38	46	53	61	68	76	83	91	98	106	113
Overall height (mm)	395	545	695	845	995	1145	1295	1445	1595	1745	1895	2045	2195	2345

Resolution 40 mm

Versions SM	SM 304	SM 454	SM 604	SM 754	SM 904	SM 1054	SM 1204	SM 1354	SM 1504	SM 1654	SM 1804	SM 1954	SM 2104	SM 2254
Part number	1390321	1390322	1390323	1390324	1390325	1390326	1390327	1390328	1390329	1390330	1390331	1390332	1390333	1390334
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	11	16	21	26	31	36	41	46	51	56	61	66	71	76
Overall height (mm)	395	545	695	845	995	1145	1295	1445	1595	1745	1895	2045	2195	2345



Access control Max. range: selectable 4 or 12 m

2, 3, 4 beams

Versions SM	SM 2B	SM 3B	SM 4B
Part number	1390620	1390621	1390622
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	684	984	1084

HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT



Access control

beams

Start/ Restart Manual or

Automatic

Safety output 2 Muting Logic One-way

Muting Sensors

Two-way

External 2 or 4

Built-in Muting function.

Versions with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.



 $\ensuremath{\mathsf{M}}^{\ensuremath{\mathsf{S}}}, \ensuremath{\mathsf{M}}^{\ensuremath{\mathsf{TRX}}}$ and $\ensuremath{\mathsf{MA}}$ Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









TECHNICAL FEATURES

Operative range (m)	08
Response time (ms)	5,5
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	30 sec. or 9 hours selectable (for any type of Muting logic). Infinite (only for Two-way sequential Muting logic)
Override function	Built-in override function with 2 operating modes selectable: - manual action with hold to run - automatic with pulse command
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External, with relay or PNP output (dark-on logic)

CABLES NEEDED

Active element: M12 12-pole. See page 50 (CS12Dx)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp.
 See page 47
- Support columns. See page 54
- Brackets. See page 58

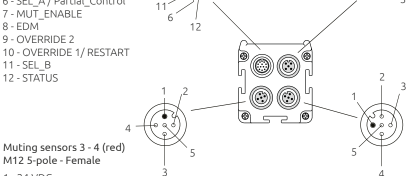
HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT

CONNECTORS



1 - 24 VDC

- 2 0 VDC
- 3 OSSD 1
- 4 OSSD 2
- 5 PE
- 6 SEL_A / Partial_Control
- 7 MUT_ENABLE
- 8 EDM
- 9 OVERRIDE 2
- 10 OVERRIDE 1/ RESTART
- 11 SEL_B
- 12 STATUS



1 - 24 VDC

M12 5-pole - Female

- 2 Sensor 4
- 3 0 VDC
- 4 Sensor 3
- 5 PE

External Muting lamp M12 5-pole - Female

- 1 MUT_LAMP
- 2 nc
- 3 0 VDC
- 4 nc
- 5 nc

Muting sensors 1 - 2 (blu) M12 5-pole - Female

- 1 24 VDC
- 2 Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE

PART NUMBERS



Access control

Max. range: 8 m

2, 3, 4 beams

Versions SM TRX	SM 2B TRX	SM 3B TRX	SM 4B TRX
Part number	1390630	1390631	1390632
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	674	945	1045

HARDWARE CONFIGURATION, WITH INTEGRATED STATUS AND MUTING LAMP



Built-in Muting function.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 310 mm ... 2260 mm.



 $\mathsf{M}^{\mathsf{S}},\,\mathsf{M}^{\mathsf{TRX}}$ and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









14 mm models UL pending

TECHNICAL FEATURES

Operative range (m)	0 4 or 0 12 selectable 0 3 or 16 selectable (14 mm models)
Response time (ms)	5,5 28 depending on the model (see technical manual)
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
Status and Muting lamp	Integrated, multicolor LED
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	30 sec. or 9 hours selectable (for any type of Muting logic). Infinite (only for Two-way sequential Muting logic)
Override function	Built-in override function with 2 operating modes, selectable: - manual action with hold to run - automatic with pulse command
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External, with relay or PNP output (dark-on logic)

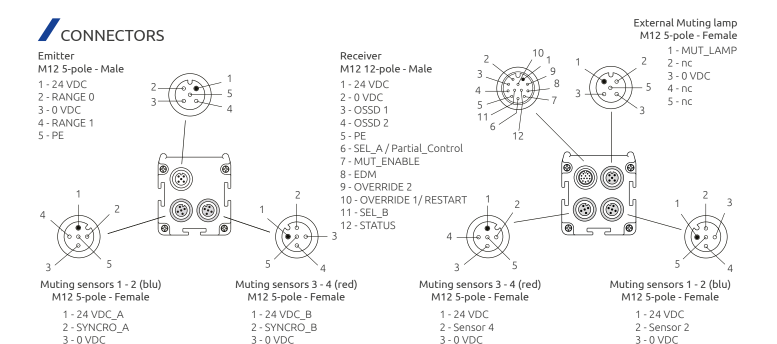
CABLES NEEDED

- Emitter: M12 5-pole. See page 47 (CDx, CDM9, CDM99)
- Receiver: M12 12-pole. See page 50 (CS12Dx)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp.
 See page 47
- Support columns. See page 54
- Deflecting mirrors. See page 57
- Brackets. See page 58

HARDWARE CONFIGURATION, WITH INTEGRATED STATUS AND MUTING LAMP



4 - Sensor 3

5 - PE

PART NUMBERS



Finger detection Max. range: selectable 3 or 6 m

4 - 0 VDC

5 - PE

Resolution 14 mm

4 - 0 VDC

Versions SMO	SMO 301	SMO 451	SMO 601	SMO 751	SMO 901	SMO 1051	SMO 1201	SMO 1351	SMO 1501	SMO 1651	SMO 1801	SMO 1951
Part number	1390041	1390042	1390043	1390044	1390045	1390046	1390047	1390048	1390049	1390050	1390051	1390052
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960
Number of beams	30	45	60	75	90	105	120	135	150	165	180	195
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070



Hand detection Max. range: selectable 4 or 12 m

Resolution 30 mm

Versions SMO	SMO 303	SMO 453	SMO 603	SMO 753	SMO 903	SMO 1053	SMO 1203	SMO 1353	SMO 1503	SMO 1653	SMO 1803	SMO 1953	SMO 2103	SMO 2253
Part number	1390241	1390242	1390243	1390244	1390245	1390246	1390247	1390248	1390249	1390250	1390251	1390252	1390253	1390254
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	16	23	31	38	46	53	61	68	76	83	91	98	106	113
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070	2220	2370

Resolution 30 mm

Versions SMO	SMO 304	SMO 454	SMO 604	SMO 754	SMO 904	SMO 1054	SMO 1204	SMO 1354	SMO 1504	SMO 1654	SMO 1804	SMO 1954	SMO 2104	SMO 2254
Part number	1390341	1390342	1390343	1390344	1390345	1390346	1390347	1390348	1390349	1390350	1390351	1390352	1390353	1390354
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	11	16	21	26	31	36	41	46	51	56	61	66	71	76
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070	2220	2370



Access control Max. range: selectable 4 or 12 m

2, 3, 4 beams

SMO 2B	SMO 3B	SMO 4B
1390640	1390641	1390642
2	3	4
500	400	300
510	810	910
710	1010	1110
	1390640 2 500 510	1390640 1390641 2 3 500 400 510 810

4 - Sensor 1

5 - PE

HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP



control 2, 3, 4

beams

Restart Manual or Automatic

Safety

Muting output Sensors External

Muting

Logic

One-way

Two-way

2 or 4

2

Built-in Muting function.

Versions with passive retro-reflector element.

Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration of Muting logics and functional parameters via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.



 M^5 , M^{TRX} and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









TECHNICAL FEATURES

Operative range (m)	0 8
Response time (ms)	5,5
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
Status and Muting lamp	Integrated , multicolor LED
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	30 sec. or 9 hours selectable (for any type of Muting logic). Infinite (only for Two-way sequential Muting logic)
Override function	Built-in override function with 2 operating modes selectable: - manual action with hold to run - automatic with pulse command
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External, with relay or PNP output (dark-on logic)

CABLES NEEDED

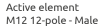
Active element: M12 12-pole. See page 50 (CS12Dx)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp. See page 47
- Support columns. See page 54
- Brackets. See page 58

HARDWARE CONFIGURATION, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP

CONNECTORS



- 1 24 VDC
- 2 0 VDC
- 3 OSSD 1
- 4 OSSD 2
- 5 PE
- 6 SEL_A / Partial_Control
- 7 MUT_ENABLE
- 8 EDM
- 9 OVERRIDE 2
- 10 OVERRIDE 1/ RESTART

M12 5-pole - Female

- 11 SEL_B
- 12 STATUS

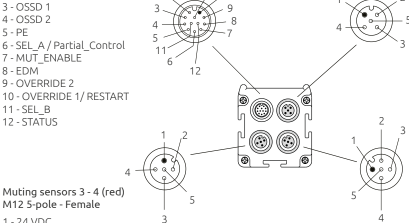
1 - 24 VDC

2 - Sensor 4

4 - Sensor 3

3 - 0 VDC

5 - PE



External Muting lamp M12 5-pole - Female

- 1 MUT_LAMP
- 2 nc
- 3 0 VDC
- 4 nc
- 5 nc

Muting sensors 1 - 2 (blu) M12 5-pole - Female

- 1 24 VDC
- 2 Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE

PART NUMBERS



Access control

Max. range: 8 m

2, 3, 4 beams

Versions SMO TRX	SMO 2B TRX	SMO 3B TRX	SMO 4B TRX
Part number	1390650	1390651	1390652
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	699	970	1070

PROGRAMMABLE, WITH INTEGRATED STATUS AND MUTING LAMP



Built-in Muting function. Selectable manual or automatic restart.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Software Configuration via Safegate Configuration Software (SCS) (PC connection with USB-M12 cable).

Protected heights: 310 mm ... 2260 mm.



 $M^{\text{5}},\,M^{\text{TRX}}$ and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









14 mm models UL pending

TECHNICAL FEATURES

Operative range (m)	0 4 or 0 12 selectable 0 3 or 16 selectable (14 mm models)
Response time (ms)	5,5 28 depending on the model (see technical manual)
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
Status and Muting lamp	Integrated, multicolor LED
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	Hardware or software configurable
Partial Muting	Software configurable. Possibility to inhibit only a selected number of beams
Override function	Built-in override function with 2 operating modes. Hardware or software configurable
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware or software configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External with relay or PNP output (dark-on logic)

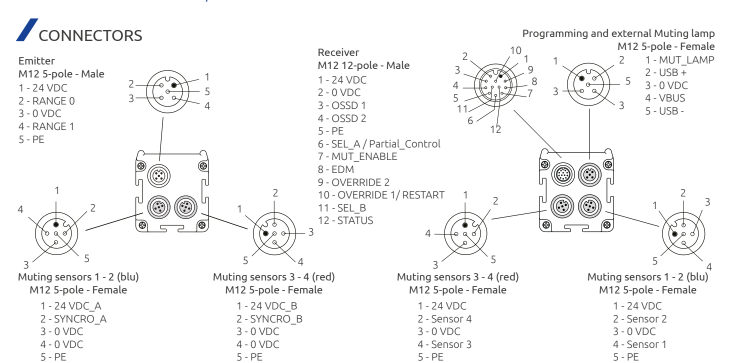
CABLES NEEDED

- Emitter: M12 5-pole. See page 47 (CDx, CDM9, CDM99)
- Receiver: M12 12-pole. See page 50 (CS12Dx)
- Programming: USB-M12 5-pole adapter.
 See page 49 (CS12USB)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp.
 See page 47
- Support columns. See page 54
- Deflecting mirrors. See page 57
- Brackets. See page 58

PROGRAMMABLE, WITH INTEGRATED STATUS AND MUTING LAMP



PART NUMBERS



Finger detection Max. range: selectable 3 or 6 m

Resolution 14 mm

Versions SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO
VEISIONS SIMPO	301	451	601	751	901	1051	1201	1351	1501	1651	1801	1951
Part number	1390081	1390082	1390083	1390084	1390085	1390086	1390087	1390088	1390089	1390090	1390091	1390092
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960
Number of beams	30	45	60	75	90	105	120	135	150	165	180	195
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070



Hand detection Max. range: selectable 4 or 12 m

Resolution 30 mm

Versions SMPO	SMPO 303	SMPO 453	SMPO 603	SMPO 753	SMPO 903	SMPO 1053	SMPO 1203	SMPO 1353	SMPO 1503	SMPO 1653	SMPO 1803	SMPO 1953	SMPO 2103	SMPO 2253
Part number	1390281	1390282	1390283	1390284	1390285	1390286	1390287	1390288	1390289	1390290	1390291	1390292	1390293	1390294
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	16	23	31	38	46	53	61	68	76	83	91	98	106	113
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070	2220	2370
Resolution 40 mm														
Versions SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO
versions SMPO	304	454	604	754	904	1054	1204	1354	1504	1654	1804	1954	2104	2254

Versions SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO	SMPO
VELZIOLIZ ZIVIPO	304	454	604	754	904	1054	1204	1354	1504	1654	1804	1954	2104	2254
Part number	1390381	1390382	1390383	1390384	1390385	1390386	1390387	1390388	1390389	1390390	1390391	1390392	1390393	1390394
Protected height (mm)	310	460	610	760	910	1060	1210	1360	1510	1660	1810	1960	2110	2260
Number of beams	11	16	21	26	31	36	41	46	51	56	61	66	71	76
Overall height (mm)	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070	2220	2370



Access control Max. range: selectable 4 or 12 m

2, 3, 4 beams

Versions SMPO	SMPO 2B	SMPO 3B	SMPO 4B
Part number	1390680	1390681	1390682
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	710	1010	1110

PROGRAMMABLE, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP



Access control
2, 3, 4
beams

Start/ Restart Manual or Automatic

> Safety output

Muting Logic One-way Two-way

Muting Sensors External 2 or 4

Built-in Muting function. Selectable manual or automatic restart.

Versions with passive retro-reflector element.

Integrated feedback input for external relay monitoring (EDM).

Integrated Status and Muting lamp.

M12 5-pole connectors for 2 or 4 Muting sensors.

Hardware configuration via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Software Configuration via Safegate Configuration Software (SCS) (PC connection with USB-M12 cable).

Protected heights: 510 mm ... 910 mm.



 $\mathsf{M}^{\mathsf{5}},\,\mathsf{M}^{\mathsf{TRX}}$ and MA Muting arms are set to avoid interference



Light curtain's Muting Sensor connectors can also allow the direct connection of external photocells









TECHNICAL FEATURES

Operative range (m)	08
Response time (ms)	5,5
Response time for Muting signals (ms)	100
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Muting lamp output	24 VDC; 0,5 5 W
Status and Muting lamp	Integrated, multicolor LED
External Device Monitoring	External device monitoring feedback input with selectable enabling
Max. Muting time-out	Hardware or software configurable
Partial Muting	Software configurable. Possibility to inhibit only a selected number of beams (3 and 4 beams only)
Override function	Built-in override function with 2 operating modes. Hardware or software configurable
Max. override time-out (min.)	15 Maximum number of consecutive override: 30
Power supply (VDC)	24 ± 20%
Muting logics	Hardware configurable One-way muting with 2 sensors Two-way muting with 2 or 4 sensors
Muting sensors	- MA Muting arms kits - MZ Muting brackets kits - External, with relay or PNP output (dark-on logic)

CABLES NEEDED

- Active element: M12 12-pole. See page 50 (CS12Dx)
- Programming: USB-M12 5-pole adapter. See page 49 (CS12USB)

ACCESSORIES

- MA Muting arms kits. See page 30
- MZ Muting brackets kits. See page 34
- Safety relays. See page 45
- Connection boxes. See page 46
- M12 5-pole (CJSx) for external Muting lamp. See page 47
- Support columns. See page 54
- Brackets. See page 58

SMPO TRX

PROGRAMMABLE, PASSIVE RETRO-REFLECTOR ELEMENT WITH INTEGRATED STATUS AND MUTING LAMP

CONNECTORS



- 1 24 VDC
- 2 0 VDC
- 3 OSSD 1
- 4 OSSD 2
- 5 PE
- 6 SEL_A / Partial_Control
- 7 MUT_ENABLE
- 8 EDM
- 9 OVERRIDE 2
- 10 OVERRIDE 1/ RESTART

M12 5-pole - Female

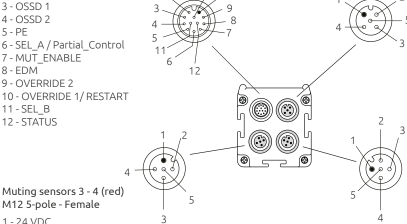
- 11 SEL_B
- 12 STATUS

1 - 24 VDC

2 - Sensor 4

4 - Sensor 3

3 - 0 VDC



Muting sensors 1 - 2 (blu) M12 5-pole - Female

External Muting lamp

M12 5-pole - Female

1 - MUT_LAMP

2 - nc 3 - 0 VDC

4 - nc

5 - nc

- 1 24 VDC
- 2 Sensor 2
- 3 0 VDC
- 4 Sensor 1
- 5 PE

PART NUMBERS

5 - PE



Access control

Max. range: 8 m

2, 3, 4 beams

Versions SMPO TRX	SMPO 2B TRX	SMPO 3B TRX	SMPO 4B TRX
Part number	1390690	1390691	1390692
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	699	970	1070

WITHOUT MUTING FUNCTION, BUILT-IN CONTROL FUNCTION



Access control 2, 3, 4 beams

Start/ Restart Manual or Automatic

Safety output 2

Selectable manual or automatic restart.

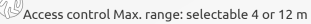
Integrated feedback input for external relay monitoring (EDM).

Hardware configuration via the Master M12 5-pole connector wiring.

Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.

PART NUMBERS



2, 3, 4 beams

Versions S	S 2B	S 3B	S 4B
Part number	1390600	1390601	1390602
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	684	984	1084







TECHNICAL FEATURES

Operative range (m)	0 4 or 0 12 selectable
Response time (ms)	5,5
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
External Device Monitoring	External device monitoring feedback input with selectable enabling
Power supply (VDC)	24 ± 20%

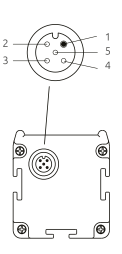
CABLES NEEDED

- Emitter: M12 5-pole. See page 47 (CDx, CDM9, CDM99)
- Receiver: M12 8-pole. See page 47 (C8Dx, C8DM9, C8DM99, C8D9x, C8DM11, C8DM911)

ACCESSORIES

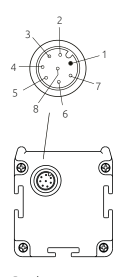
- Safety relays. See page 45
- Support columns. See page 54
- Deflecting mirrors. See page 57
- Brackets. See page 58

CONNECTORS



Emitter M12 5-pole - Male

- 1 24 Vcc
- 2 RANGE 0
- 3 0 Vcc
- 4 RANGE 1
- 5 PE



Receiver M12 8-pole - Male

- 1 OSSD 1
- 2 24 Vcc 3 - OSSD 2
- 4 EDM
- 5-SEL_A 6-SEL B
- 7 0 Vcc
- 8 PE

WITHOUT MUTING FUNCTION, PASSIVE RETRO-REFLECTOR ELEMENTS



Access control 2, 3, 4 beams







Versions with passive retro-reflector element.

S TRX versions: Selectable manual or automatic restart. Integrated feedback input for external relay monitoring (EDM).

STRX - A versions: automatic restart.

Hardware configuration via the Master M12 8-pole connector wiring.

Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm.

PART NUMBERS



Access control Max. range: 8 m

2, 3, 4 beams

Versions S TRX	S 2B TRX	S 3B TRX	S 4B TRX
Part number	1390610	1390611	1390612
Versions S TRX - A	S 2B TRX - A	S 3B TRX - A	S 4B TRX - A
Part number	1390616	1390617	1390618
Number of beams	2	3	4
Beam spacing (mm)	500	400	300
Protected height (mm)	510	810	910
Overall height (mm)	674	945	1045









TECHNICAL FEATURES

Operative range (m)	0 8
Response time (ms)	5,5
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
External Device Monitoring	External device monitoring feedback input with selectable enabling
Power supply (VDC)	24 + 20%

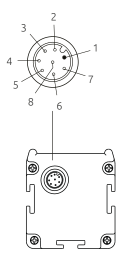
CABLES NEEDED

Active element: M12 8-pole. See page 47 (C8Dx, C8DM9, C8DM99, C8D9x, C8DM11, C8DM911)

ACCESSORIES

- Safety relays. See page 45
- Support columns. See page 54
- Brackets. See page 58

CONNECTORS



Active element S TRX versions M12 8-pole - Male

1 - OSSD 1

2 - 24 Vcc

3 - OSSD 2

4 - EDM

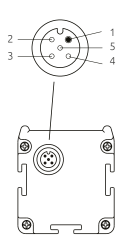
5 - SEL_A 6-SEL_B

7 - 0 Vcc

8 - PE

Active element STRX - A versions M12 5-pole - Male

- 1 OSSD 1
- 2 24 Vcc
- 3 OSSD 2
- 4 O Vcc
- 5 PE



HIGH RANGE (LONG RANGE), WITHOUT MUTING FUNCTION, **BUILT-IN CONTROL FUNCTION**



Selectable manual or automatic restart. Integrated feedback input for external relay monitoring (EDM).

SO LR versions with integrated status lamp. Models with integrated laser pointer (ILP) are also available.

Hardware configuration via the Master M12 12-pole connector wiring. Use of unshielded cables up to 100 m.

Protected heights: 510 mm ... 910 mm

PART NUMBERS



2, 3, 4 beams

S 3B LR 1390014 P S 3B LR ILP	S 4B LR
	1200015
	1390015
3 3D LK ILP	S 4B LR ILP
1390034	1390035
3	4
400	300
810	910
951	1051
SO 3B LR	SO 4B LR
SO 3B LR 1390017	SO 4B LR 1390018
1390017	
1390017	1390018
1390017 P SO 3B LR ILP	1390018 SO 4B LR ILP
1390017 P SO 3B LR ILP 1390037	1390018 SO 4B LR ILP 1390038
1390017 P SO 3B LR ILP 1390037 3	1390018 SO 4B LR ILP 1390038 4
6	ILP SO 3B LR ILP 6 1390037 3

TECHNICAL FEATURES

Operative range (m)	6 40 or 8 80 selectable
Response time (ms)	5,5
Safety outputs	2 PNP auto-controlled (400 mA at 24 VDC) with short-circuit, overload, polarity reversal protection
Display	LEDs for self-diagnosis and light curtain status
Status lamp (SO LR versions only)	Integrated, multicolor LED (red and green)
External Device Monitoring	External device monitoring feedback input with selectable enabling
Power supply (VDC)	24 ± 20%
Laser pointer Max. power (mW)	<1 (class 1M according to the EN 60825- 1) not dangerous to the eyes and skin. One laser pointer per beams.

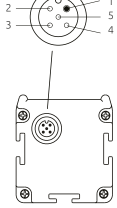
CABLES NEEDED

- Emitter: M12 5-pole. See page 47 (CDx, CDM9, CDM99)
- Receiver: M12 8-pole. See page 47 (C8Dx, C8DM9, C8DM99, C8D9x, C8DM11, C8DM911)

ACCESSORIES

- Safety relays. See page 45
- Support columns. See page 54
- Deflecting mirrors. See page 57
- Brackets. See page 58

CONNECTORS



Emitter M12 5-pole Male

- 1 24 Vcc
- 2 RANGE 0
- 3 0 Vcc
- 4 RANGE 1







Receiver M12 8-pole Male

- 1 OSSD 1
- 2 24 Vcc
- 3 OSSD 2
- 4 EDM
- 5 SEL_A
- 6 SEL_B 7 - 0 Vcc
- 8 PF

MECHANICAL DATA

Finger and Hand detection models (resolution 14, 30, 40 mm)

Access control models (2, 3, 4 beams)

Receiver



Emitter 50

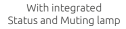




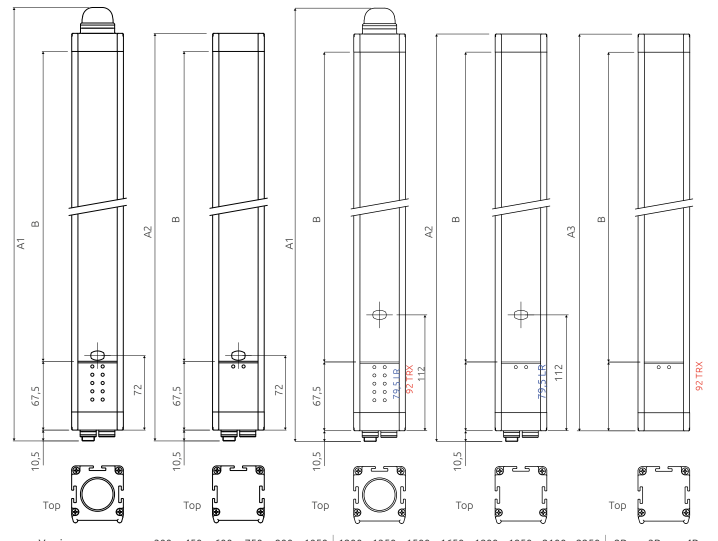
Emitter



Passive TRX element 55 50



With integrated Status and Muting lamp



	Versions	300	450	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	2B	3B	4B
	SMO, SMPO	420	570	720	870	1020	1170	1320	1470	1620	1770	1920	2070	2220	2370	710	1010	1110
Α	SO LR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	676	976	1076
	SMO TRX, SMPO TRX	-	-	-	-	-	-	-	-	-	-	-	-	-	-	699	970	1070
	SM, S	395	545	695	845	995	1145	1295	1445	1595	1745	1895	2045	2195	2345	684	984	1084
A1	SLR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	651	951	1051
	SM TRX, S TRX	-	-	-	-	-	-	-	-	-	-	-	-	-	-	674	945	1045
A2	Passive TRX element	-	-	-	-	-	-	-	-	-	-	-	-	-	-	663,5	934,5	1034,5
	S, SM, SMO, SMPO	300	450	600	750	900	1050	1200	1350	1500	1650	1800	1950	2100	2250	589	889	989
В	S LR, SO LR	-	-	-	-	-	-	-	-	-	-	-	-	-	-	556	856	956
	Active TRX element	-	-	-	-	-	-	-	-	-	-	-	-	-	-	578,5	849,5	949,5
B1	Passive TRX element															628,5	899,5	999,5
	Mounting Set of 4 brackets included					Set of	6 brac	kets inc	luded				of 4 bra include					

SENSORS ADJUSTMENT

All MA Muting arms are adjustable in height and angle.

This unique feature, allows to control the angle of the detection plane, facilitating the detection of irregular materials in transit.

The reference ruler on the side of the barrier facilitates the alignment of the arms.

Maximum vertical adjustment allowed: ± 70 mm

Maximum angular adjustment allowed: ± 8°

MZ Muting brackets with M 5 multi-beams or M TRX retro-reflection photocells, in addition to the height and angular adjustment, also allow angular adjustment of the M 5 / M TRX sensors on their vertical axis.

MZ brackets are equipped with 2 fixing rails for Muting sensors. One allows angular adjustments, the other no. By using this second track to fix the Muting sensors, alignment is achieved automatically on the normal plane of the bracket.



TECHNICAL FEATURES 25

INTEGRATED STATUS AND MUTING LAMP



Flashing











GUARD Normal operations Waiting for restart

CLEAR

MUTING Muting in progress

OVERRIDE Override in progress

OVERRIDE REQUEST Waiting for an override

BREAK Occupied curtain (at least one beam occupied)

FAIL Error condition

DISPLAY



Emitter SM - SMO - SMPO versions

1 - Tri-colour LED	Description
	Power on - Initial Test
Flashing	Fail condition
<u> </u>	Test condition
	Normal operation



Receiver SM - SMO - SMPO versions Active element SM TRX - SMO TRX - SMPO TRX

LED

PRG COM CLR MUT OVR S1 S2 S3 S4 Description bi-colour Power on - Initial Test

Receiver

PRG O	O COM/ WEAK
CLR O	0 🚍
MUT O	O OVR
S1 O	O 52
S3 O	O S4

Active element

Regular operations

LED	LED status	Description
PROG		Light curtain programmed via USB
СОМ		Communication with active PC
CLR	<u> </u>	Light curtain awaiting for RESTART (clear gate)
LED bi-colour		OSSD outputs set to OFF - Occupied light curtain condition
LED DI-COIOUI		GUARD condition
MUT	<u> </u>	Muting active
OVR	<u> </u>	Override active
	— Flashing	Override request
S1	<u> </u>	Interruption Sensor 1
31	\bigcirc	Sensor 1 clear
0		Interruption Sensor 2
S2	\bigcirc	Sensor 2 clear
63	<u> </u>	Interruption Sensor 3
S3	\bigcirc	Sensor 3 clear
S4	<u> </u>	Interruption Sensor 4
	\bigcirc	Sensor 4 clear



Fault operations

	Numb	per of fla	ashes		
LED bi-colour	CLR	MUT	OVR	S1 S2 S3 S4	Description
	0	0	<u> </u>	0000	-
2					Configuration error SEL_A/SEL_B/EDM
3					Wrong EDM configuration
3	3				EDM feedback failure
3		3			STATUS input failure
3			3		OVERRIDE_1 / OVERRIDE_1 input failure
3				3	Sensor input failure
3	3	3	3	3	Muting lamp failure
4					OSSD1 / OSSD2 error
5					Main card error
5	5				Main card (EEPROM) error
5			5		Main card error
6					Main card (Microcontroller) error
6	6				Generic default board error
6		6			Beams error
6			6		24 VDC power supply overload
6	6	6	6		Lamp/status over current
7					Receiving beams failure
8					Interfering emitter detected



Receiver S versions Active element S TRX - S TRX-A versions

WEAK	CLR	LED bi-colore	Descrizione
	<u> </u>		Power on - Initial Test

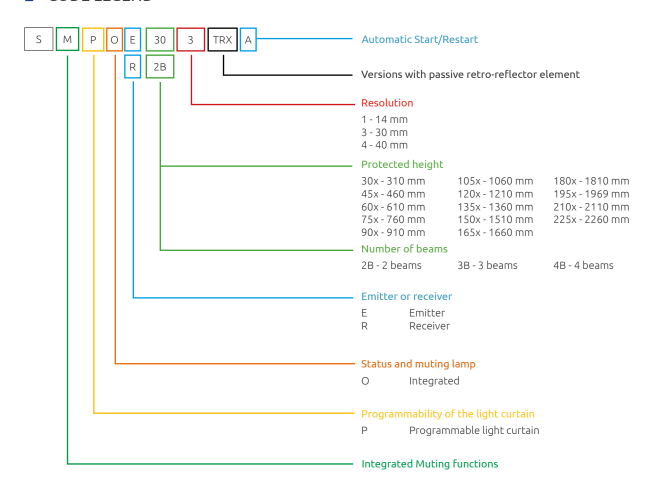
Durante il funzionamento normale

LED	Stato LED	Descrizione
WEAK		Weak signal
CLR	0	Light curtain awaiting for RESTART (clear gate)
LED bi-colore		OSSD outputs set to OFF - Occupied light curtain condition
LED DI-COIOLE		GUARD condition

TECHNICAL FEATURES 27

SAFEGATE

CODE LEGEND





Palletizer with regular pallets transit showing a Safegate with MA Muting arms (integrated sensors)

SAFEGATE CONFIGURATION SOFTWARE (SCS)

Software configurable versions (SMPO) allow configuration of Muting logics and additional functional parameters (i.e. Partial Muting) via Safegate Configuration Software (SCS). Programmable versions (SMPO) allow managing further configuration parameters, ideal to address particular issues in more complicated application scenarios.



Access to the programming functions of the light curtains protected by two-level password



Possibility of downloading the existing configuration of the light curtain



Uploading of the light curtain configuration





Light curtains general parameter configuration

- Automatic or manual restart
- K1/K2 feedback enabling
- K1/K2 feedback reading time



Muting logic configuration

- L Muting logic with parallel or crossed beams
- T Muting logic with crossed beams
- T Muting logic with parallel beams (sequential)
- T Muting logic with parallel beams (concurrent)



Muting parameters configuration

- Muting enable
- Occupancy order of the sensors (direction)
- Sensor gap for non-homogeneous pallet materials
- Muting closure and Muting time-out



Partial Muting configuration

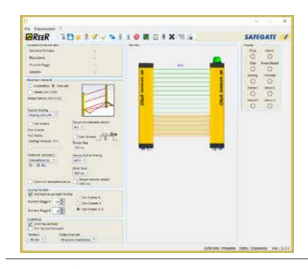
Can be activated and configured 2 thresholds to define the number of beens in Muting condition.



Override function configuration



Configuration



Status monitor



Check and configuration validation



Light curtain status monitoring

TECHNICAL FEATURES 29



MA L2X

MUTING ARMS KIT - L MUTING LOGIC WITH 2 CROSSED BEAMS



Model	MA L2X
Part number	1390800
Opto-electronic sensors	2 crossed beams
Operative range (m)	1 2,5



Color-coded connectors for easy installation.



Dangerous area

The Muting arms must be installed in the dangerous area.

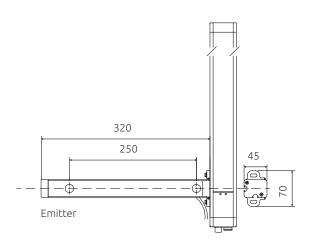
sensors. Can be used in conjunction with Safegate access control

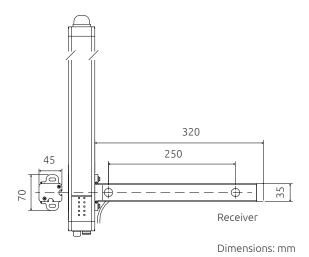
Crossed beams Muting arms with 2 through-beam

barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting arms (emitter and receiver) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

DIMENSIONS





30



Parallel beams Muting arms with 2 retro-reflective sensors. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting arms (active and passive elements) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

Special versions

MA L2P TRX G with special built-in Muting sensors to optimise correct and consistent detection of transparent materials (i.e. glass).

MA L2P TRX V with longer built-in Muting arms for highspeed conveyors.

MA L2P TRX / G / V / VG

TRX MUTING ARMS KIT - L MUTING LOGIC WITH 2 PARALLEL BEAMS

TECHNICAL FEATURES

Model

MA L2P TRX

MA L2P TRX G (transparent material) MA L2P TRX V (high-speed conveyors)

MA LZP TRX VG (high speed for transparent material)

	MA LZP TRA VO (IIIGII SPEED TOI CIAIISPATEIIC IIIaCETIAC)			
	MA L2P TRX - 1390804			
Dast aumhas	MA L2P TRX G - 1390813			
Part number	MA L2P TRX V - 1390806			
	MA L2P TRX VG - 1390821			
Opto-electronic	2 parallel beams			
sensors	2 portities beding			
	0 3,5 (MA L2P TRX)			
Operative range (m)	0 2 (MA L2P TRX G)			
	0 3.5 (MA L2P TRX V)			



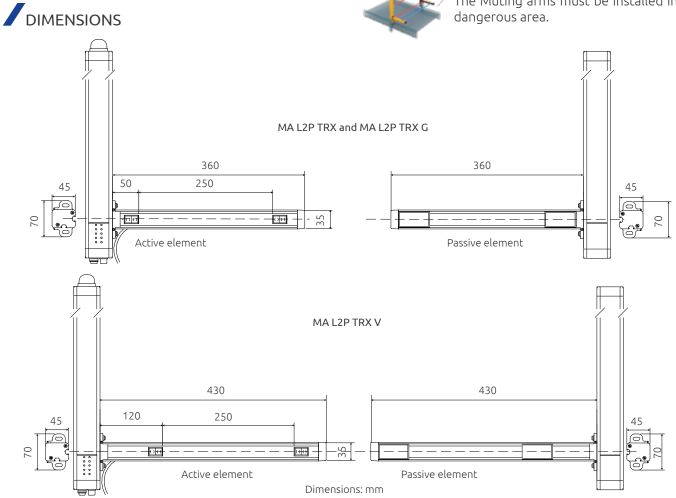
Color-coded connectors for easy installation.

0 ... 2 (MA L2P TRX VG)



Dangerous area

The Muting arms must be installed in the dangerous area.





Crossed beams Muting arms with 2 through-beam sensors. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting arms (emitter and receiver) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

MA T2X

MUTING ARMS KIT - T MUTING LOGIC WITH 2 CROSSED BEAMS



Model	MA T2X
Part number	1390802
Opto-electronic sensors	2 crossed beams
Operative range (m)	1 2,5

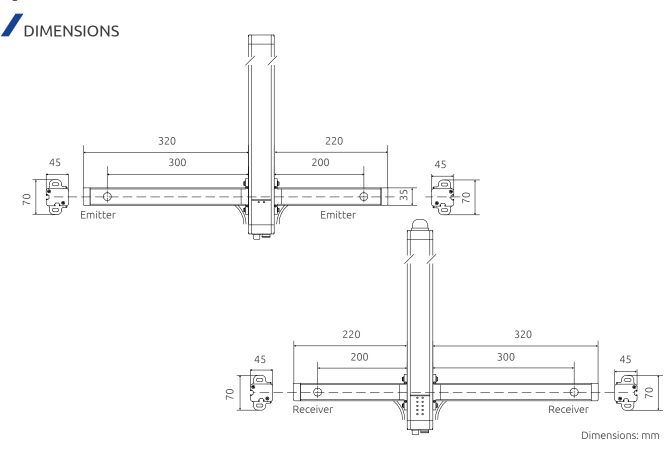


Color-coded connectors for easy installation.



Dangerous area

The long Muting arms must be installed in the dangerous area.





Parallel beams Muting arms with 4 retro-reflective sensors.

Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting arms (active and passive elements) with pre-wired and pre-aligned Muting sensors, screws and fixing brackets.

MA T4P TRX / G / V / VG

TRX MUTING ARMS KIT - T MUTING LOGIC WITH 4 PARALLEL BEAMS

TECHNICAL FEATURES

Model	MA T4P TRX
	MA T4P TRX G (transparent material)
	MA T4P TRX V (high-speed conveyors)
	MA T4P TRX VG (high-speed for transparent material)
Part number	MA T4P TRX - 1390805
	MA T4P TRX G - 1390814
	MA T4P TRX V - 1390807
	MA T4P TRX VG - 1390822
Opto-electronic sensors	4 parallel beams
Operative range (m)	0 3,5 (MA T4P TRX)
	0 2 (MA T4P TRX G)
	0 3,5 (MA T4P TRX V)
	0 2 (MA T4P TRX VG)

Special versions

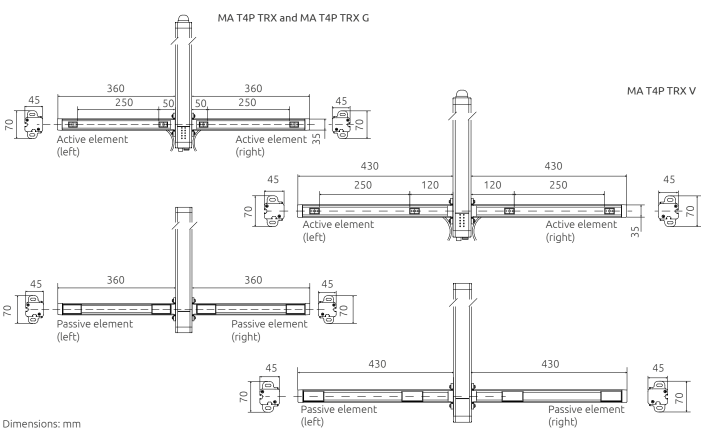
MA T4P TRX G with reduced operative range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).

MA T4P TRX V model with longer built-in Muting arms for high-speed conveyors.





Color-coded connectors for easy installation.





Crossed or parallel beams Muting brackets with 2 M⁵ or M⁵H multi-beam photocells. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting brackets with 2 M⁵ or M⁵H multibeam photocells (emitter and receiver), screws and fixing brackets.

Special versions

 $\mbox{\rm MZ}\mbox{\rm L2P}\mbox{\rm\,V}$ with longer Muting brackets for high-speed conveyors.

MZ L2XP / H / V

MUTING BRACKETS KIT - L LOGIC WITH CROSSED OR PARALLEL BEAMS

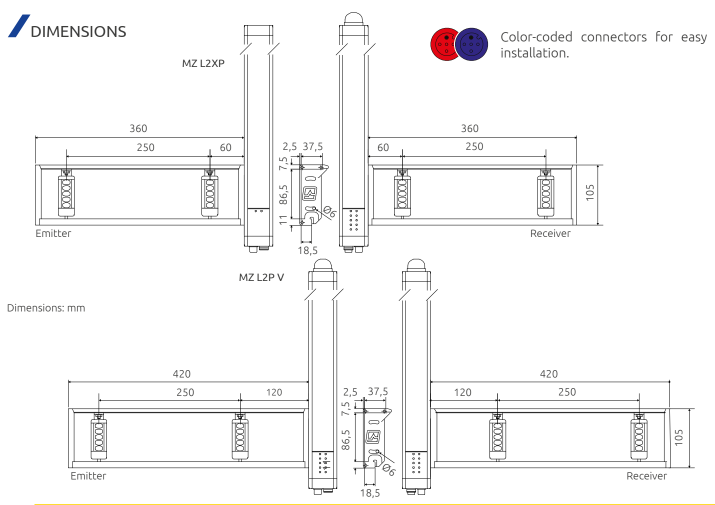
TECHNICAL FEATURES

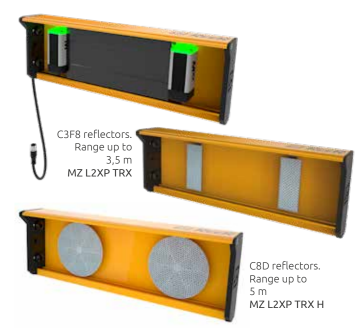
Model	MZ L2XP MZ L2XP H MZ L2P V (high speed conveyors)
Part number	MZ L2XP - 1390808 MZ L2XP H - 1390823 MZ L2XP V - 1390811
Opto-electronic sensors	MZ L2XP - 2 M ⁵ crossed or parallel beams MZ L2XP H - 2 M ⁵ H crossed or parallel beams MZ L2P V - 2 M ⁵ crossed or parallel beams
Operative range (m)	1 3,5 LX; 0 3,5 LP (MZ L2XP and MZ L2P V) 0 5 (MZ L2XP H)

NOTE

This model defaults in P (parallel beams) configuration. To change to X (crossed beams) configuration, the multi-beam photocells, on one of the brackets, must be reversed and re-oriented accordingly.

To avoid any interference, the two M⁵ or M⁵H multi-beam photocells use different encodings.





Crossed or parallel beams Muting brackets with 2 M^{TRX} retro-reflector single-beam photocells. Can be used in conjunction with Safegate access control barriers to create a one-way access control system with exit-only L-Muting logic.

The kit includes: 2 Muting brackets with 2 M^{TRX} retroreflector single-beam photocells and 2 reflectors, screws and fixing brackets.

Special versions

MZ L2P TRX G with reduced operative range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).



MZ L2XP TRX / H / G

TRX MUTING BRACKETS KIT - L LOGIC WITH CROSSED OR PARALLEL BEAMS

TECHNICAL FEATURES

Model	MZ L2XP TRX
	MZ L2XP TRX H
	MZ L2P TRX G (transparent material)
Part number	MZ L2XP TRX - 1390815
	MZ L2XP TRX H - 1390826
	MZ L2XP TRX G - 1390818
Opto-electronic sensors	2 M ^{TRX} crossed or parallel beams
Operative range (m)	1 3,5 LX; 0 3,5 LP (MZ L2XP TRX)
	1 5 LX; 0 5 LP (MZ L2XP TRX H)
	1 2 LX; 0 2 LP (MZ L2XP TRX G)

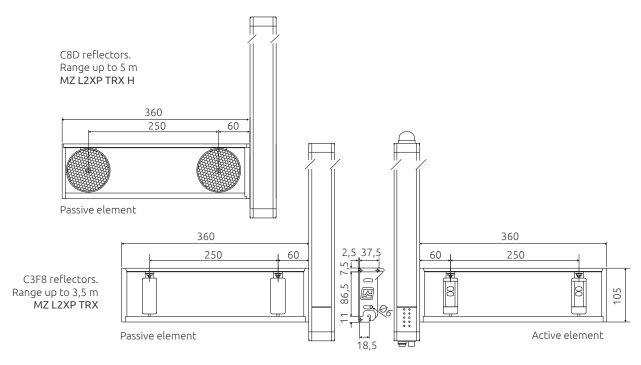
NOTE

This model defaults in P (parallel beams) configuration. To change to X (crossed beams) configuration, the photocells must be re-oriented.

To avoid any interference, the two M^{TRX} photocells use different encodings.

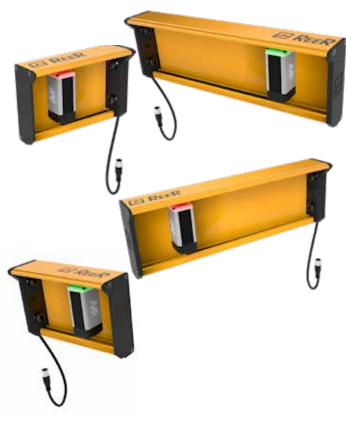


Color-coded connectors for easy installation.



Dimensions: mm

MUTING BRACKETS



Crossed beams Muting brackets with 2 M⁵ or M⁵H multibeam photocells. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 2 M⁵ or M⁵H multibeam photocells (emitter and receiver), screws and fixing brackets.

MZ T2X / H

MUTING BRACKETS KIT - T LOGIC WITH CROSSED BEAMS

TECHNICAL FEATURES

Model	MZ T2X MZ T2X H	
Part number	MZ T2X - 1390809 MZ T2X H - 1390824	
Opto-electronic sensors	2 M ^s crossed beams 2 M ^s H crossed beams	
Operative range (m)	1 3,5 (MZ T2X) 1 5 (MZ T2X H)	

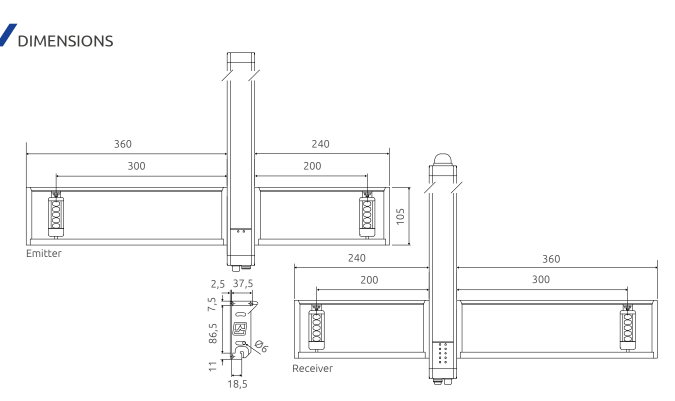


Color-coded connectors for easy installation.



Dangerous area

The long Muting brackets must be installed in the dangerous area.



Dimensions: mm



Crossed beams Muting brackets with 2 M^{TRX} retroreflector single-beam photocells. Can be used in conjunction with Safegate access control barriers to create a twoway access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 2 M^{TRX} retroreflector single-beam photocells and 2 reflectors, screws and fixing brackets.

MZ T2X TRX / H / G

TRX MUTING BRACKETS KIT - T LOGIC WITH CROSSED BEAMS

TECHNICAL FEATURES

Model	MZ T2X TRX MZ T2X TRX G (transparent material)
Part number	MZ T2X TRX - 1390816 MZ T2X TRX H - 1390828 MZ T2X TRX G - 1390819
Opto-electronic sensors	2 M ^{TRX} crossed beams
Operative range (m)	1 3,5 (MZ T2X TRX) 1 5 (MZ T2X TRX H) 1 2 (MZ T2X TRX G)

Special versions

MZ T2X TRX G with reduced operating range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).

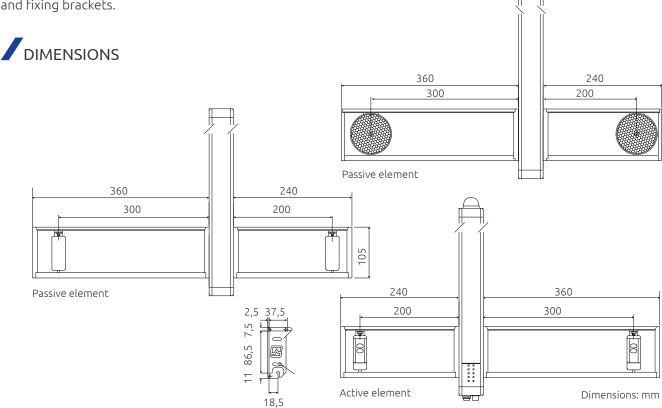


Color-coded connectors for easy installation.



Dangerous area.

The long Muting brackets must be installed in the dangerous area.





MZ T4P / H / V

MUTING BRACKETS KIT-T LOGIC WITH PARALLEL BEAMS

TECHNICAL FEATURES

Model	MZ T4P MZ T4P H MZ T4P V (high speed conveyors)
Part number	MZ T4P - 1390810 MZ T4P H - 1390825 MZ T4P V - 1390812
Opto-electronic sensors	4 M ^s parallel beams 4 M ^s H parallel beams
Operative range (m)	0 3,5 (MZ T4P) 0 5 (MZ T4P H)

Parallel beams Muting brackets with 4 M⁵ or M⁵H multibeam photocells. Can be used in conjunction with Safegate access control barriers to create a two-way access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 4 M⁵ or M⁵H multibeam photocells (emitter and receiver), screws and fixing brackets.

Special versions

 $\mbox{MZ T4P V}$ with longer Muting brackets for high-speed conveyors.

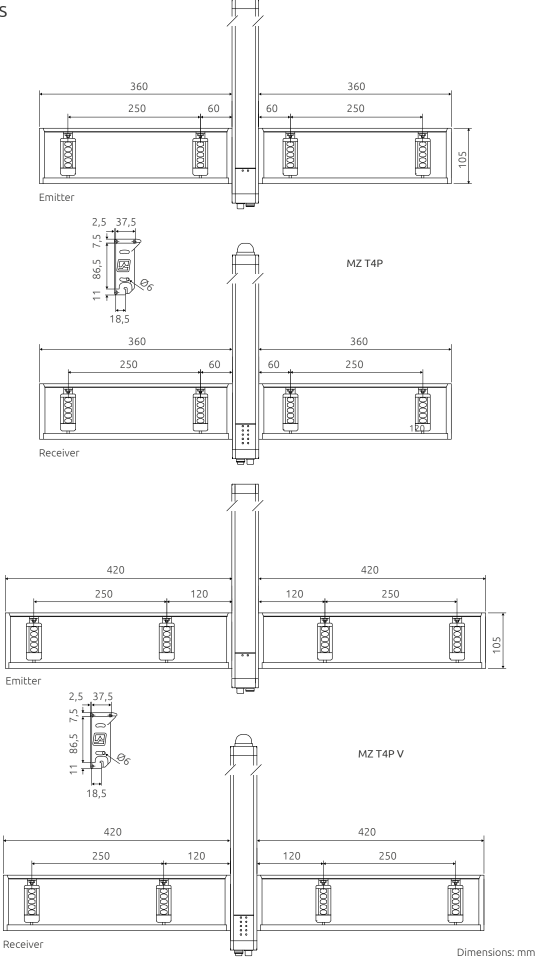
NOTE

To avoid any interference, the two M^s multi-beam photocells use different encodings.

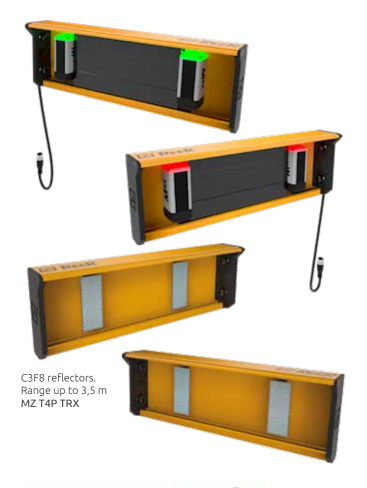


Color-coded connectors for easy installation.

IDIMENSIONS



MUTING BRACKETS





MZ T4P TRX / H / G

TRX MUTING BRACKETS KIT-T LOGIC WITH PARALLEL BEAMS



Model	MZ T4P TRX MZ T4P TRX H
	MZ T4P TRX G ((transparent material)
	MZ T4P TRX - 1390817
Part number	MZ T4P TRX H - 1390827
	MZ T4P TRX G - 1390820
Opto-electronic sensors	4 M ^{TRX} parallel beams
	0 3,5 (MZ T4P TRX)
Operative range (m)	0 5 (MZ T4P TRX H)
	0 2 (MZ T4P TRX G)

Parallel beams Muting brackets with 4 M^{TRX} retroreflector single beam photocells. Can be used in conjunction with Safegate access control barriers to create a twoway access control system with entry-exit T-Muting logic.

The kit includes: 4 Muting brackets with 4 M^{TRX} retroreflector single-beam photocells and 4 reflectors, screws and fixing brackets.

Special versions

MZ T4P TRX G with reduced operating range Muting sensors optimised for a correct and consistent detection of transparent materials (i.e. glass).

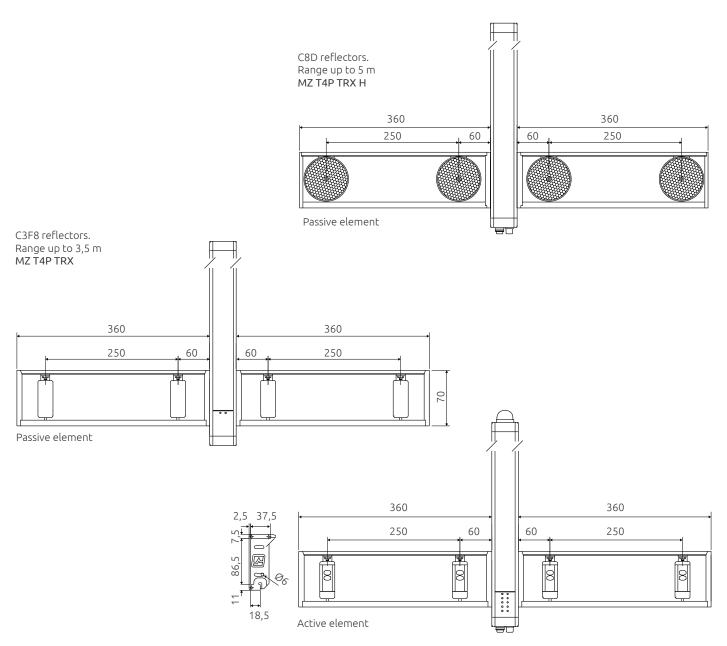


Color-coded connectors for easy installation.

NOTE

To avoid any interference, the two MTRX photocells use different encodings.

I DIMENSIONS



Dimensions: mm





Through-beam barrier type photocell with 5 beams.

Ideal for installation as Muting sensor, allows to detect also the most difficoult objects like, for example, piles of pallets.

With a compact metal housing and a polycarbonate protective front window, it offers the right degree of robustness ideal also in the most demanding environments.

The integrated status signaling lamp allows to easily verify the status of the system.

STATUS DISPLAY

	LED	State	Description
	•	ON	Beam emitted
Emitter		OFF	No beam
	•	ON	Controlled area is free
Receiver	•	ON	Break condition (controlled area is obstucted)
		Blinking	Fault detect



Operating temperature: -30 ... +55 °C



Protection rate: IP65





M^5

MULTI-BEAM PHOTOCELL

TECHNICAL FEATURES

Operative range (m)	0 3,5 (0 5 M ⁵ H models)
Measurement time (ms)	< 100
Power supply (VDC)	24 ± 20%
Power comsumption at 24 VDC (W)	1
Number of beams	5
Beam spacing (mm)	10
Outputs on receiver	0 or 24V (PNP 100 mA 24 VDC) dark-on
Immunity to the ambient light (lx)	> 10000 (solar)
Immunity to the ambient light (lx) Emission angle	> 10000 (solar) ± 5°
	· , ,
Emission angle	± 5°
Emission angle Emission wavelenght (nm)	± 5° 940 (modulated infrared) Pigtail cable with M12 5-pole
Emission angle Emission wavelenght (nm) Electrical connections	± 5° 940 (modulated infrared) Pigtail cable with M12 5-pole (emitter and receiver)

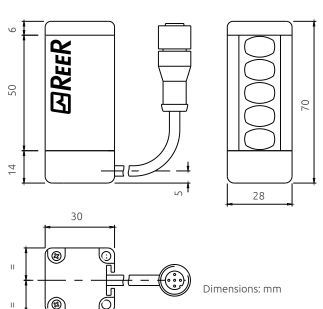
PART NUMBERS

 M⁵ (A coding): 1250910
 M⁵H (A coding): 1250916

 M⁵ (B coding): 1250911
 M⁵H (B coding): 1250917

Iote: The use of different coding is recommended for the installation of two M⁵ multi-beam photocells next to each other in order to avoid interference.

DIMENSIONS







Single-beam retro-reflection photocell, consisting of:

- Active TX/RX
- Reflector (to be ordered separately)

With a compact metal housing and a polycarbonate protective front window, it offers the right degree of robustness ideal also in the most demanding environments.

Two versions are available: M^{TRX} and M^{TRX} GLASS with low scanning range to optimise correct and consistent detection of transparent materials (i.e. glass).

The integrated status signaling lamp allows to easily verify the status of the system.

STATUS DISPLAY

	LED	State	Description
		ON	Controlled area is free
Active ele- ment	•	ON	Break condition (controlled area is obstucted)
	•	Blinking	Fault detect









MTRX

RETRO-REFLECTOR PHOTOCELL

TECHNICAL FEATURES

Operative	Reflector	M TRX	M TRX G	
range (m) It varies de-	C3F10	0 2,5	0 1,5	
pending on the	C3F8	0 3,5	0 2	
model of the ⁻ reflector	CD8	0 5	0 3	
Measurement t	ime (ms)	6	5	
Power supply (\	/DC)	24 ±	20%	
Power coms. at	Power coms. at 24 VDC (W)		,2	
Number of beams		1		
Outputs		0 or 24 VDC (PNP 100 mA dark-on)		
Emission angle		±5°		
Emission wavele	Emission wavelenght (nm)		ted infrared)	
Electrical conne	Electrical connections		ith M12 5-pole	
Fastening		Back slot with L bracket		
Dimension h x v	Dimension h x w x d (mm)		8 x 30	
Cable length (mm)		90	00	

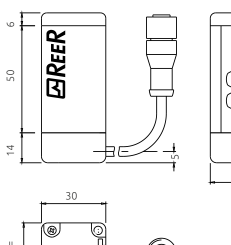
PART NUMBERS

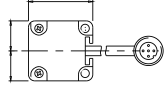
M^{TRX} (A coding): 1250912 M^{TRX G} (A coding): 1250914 M^{TRX G} (B coding): 1250915

NOTE: The use of different coding is recommended for the installation of two M^{TRX} photocells next to each other in order to avoid interference.

Reflectors. See page 40







Dimension: mm

28

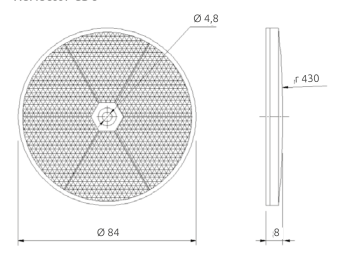
0

29



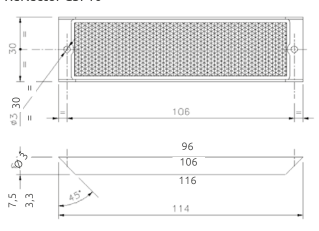
REFLECTOR

Reflector CD8

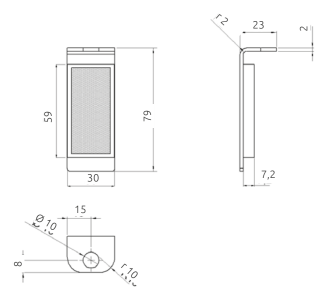


Mounting: with fixing screws (not provided) Operative range (m): 0 ... 5

Reflector C3F10



Reflector C3F8



Mounting: with provided brackets Operative range (m): 0 ... 3,5



Reflector CD8: **1210032** Reflector C3F8: **1210221** Reflector C3F10: **1210035**

Mounting: with fixing screws (not provided) Operative range (m): 0 ... 2,5



SFB 4M BRACKETS

BRAKETS FOR PHOTOCELLS M5 AND MTRX

Set of 4 swivel brackets for MZ SAFEGATE Muting sensor support. For correct fixing of the M^5 and M^{TRX} photocells on the SAFEGATE MZ support



SFB 4M brackets: 1250901



AD SRO and AD SROA safety relay modules. Can be connected to Safegate safety light curtains or with any light curtain equipped with feedback input for monitoring external relays (EDM).

- Guided-contact safety relays
- Additional NC contact line for the monitoring by light curtain (EDM)

AD SR0 - AD SR0A

SAFETY RELAY MODULES FOR DEVICES WITH INTEGRATED FEEDBACK INPUT FOR EDM



Safety relay outputs	AD SR0 2 NO + 1 NC - 2 A 250 VAC Each NO safety output line is inter- rupted twice by the two relays
	AD SR0A 2 NO - 2 A 250 VAC
Response time (ms)	≤ 20
Power supply (VDC)	24 ± 20%
Electrical connections	On terminal block
Operating temperature (°C)	0 +55
Protection rating	IP20 for housing IP2X for terminal block
Fastening	DIN rail fastening according to EN 50022-35 standard
Dimensions h x w x d (mm)	101 x 35 x 120

PART NUMBERS

AD SRO and AD SROA module includes multi-language instruction manual and CE declaration of conformity.

AD SR0: 1330902 AD SR0A: 1330903



This product uses two guided contact safety relays manufactured by DOLD (type OA or OA 5643 5644) and certified by TUEV Rheinland.









CONNECTION BOXES



M SG and M SGO connection boxes are accessory devices designed for a quick and reliable connection of Safegate light curtains and to provide all major operating controls in the guarded area.

- Lighted button for Start/Restart function with green LED indicating output status
- Key switch controlling the override function
- Pilot lamp indicating Muting function active (M SGO BOX model only)
- Connection to the light curtain via connectors
- Dip switches for configuration of light curtain and Muting functions
- 2 built-in safety relays with guided contacts driven and controlled by the light curtain
- Internal terminal blocks for cable connections
- Electrical connection through cable gland:
 - Power supply
 - Connection to the internal relays output contacts and related EDM signal input
 - External Muting enable and partial Muting signals
 - Light curtains status signal

APPROVALS

- 2014/30/EU: "Electromagnetic Compatibility Directive"
- UL (C+US) mark for USA and Canada







MSG/MSGOBOX

CONNECTION BOX FOR SAFEGATE SAFETY LIGHT CURTAINS

TECHNICAL FEATURES

Model	M SG BOX	M SGO BOX	M SG BOX RST	M SG BOX PLUS	M SGO BOX PLUS	M SG BOX OSSD	M SGO BOX OSSD	M SG BOX RST P
Part number	1390953	1390952	1390959	1390955	1390556	1390957	1390958	1390960
Integrated Muting lamp	no	yes	no	no	yes	no	yes	no
Safety output		Relay NO + 1 N N - 250 V	-	4 NO +	lay 1 NC * 50 VAC	_	OSSD static PN 0mA - 24\	
Override	уe	yes no yes				no		
I/O modules connection		no			yes			
Start/Restart	yes							
Dimensions h x w x d (mm)	210 x 110 x 95							

^{*} Each NO safety output line is interrupted twice by the integrated relays.

CABLES NEEDED

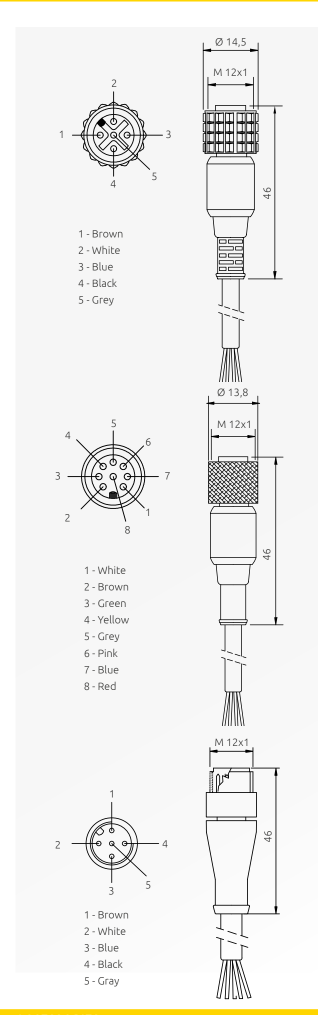
Model	Connectors	Cables needed	Connectable models
M SG BOX	- M12 12-pole for receiver (active	See page 51	
M SG BOX PLUS	TRX element) connection	(CFF12Px)	All excepted
M SG BOX OSSD	M12 5-pole for emitter connection	See page 50 (CFM5Px)	model S
M SGO BOX	_ '	See page 51	
M SGO BOX	TRX element) connection	(CFF12Px)	All
PLUS	M12 5-pole for emitter connection	See page 50 (CFM5Px)	All excepted model S
M SGO BOX OSSD	M12 5-pole for Muting lamp connection	See page 50 (CFM5Px)	modet 3
M SG	M12 8-pole for receiver (active TRX element) connection	See page 52 (CFF8Px)	Model S and
BOX RST	M12 5-pole for emitter connection	See page 50 (CFM5Px)	S TRX only
M SG BOX RST P	M12 5-pole for active TRX-A element connection	See page 52 (CJBEx)	Model S
	M12 5-pole for I/O module with dedicated industrial bus	See page 50 (CFM5Px)	TRX-A only







M SG BOX RST



CDx

M12 FEMALE STRAIGHT CONNECTOR 5-POLE

Model	Part number	Description
CD5	1330950	Pre-wired cable 5 m
CD10	1330956	Pre-wired cable 10 m
CD15	1330952	Pre-wired cable 15 m
CD20	1330957	Pre-wired cable 20 m
CD25	1330949	Pre-wired cable 25 m
CD50	1330965	Pre-wired cable 50 m

Emitter connection

C8Dx

M12 FEMALE STRAIGHT CONNECTOR 8-POLE

Model	Part number	Description
C8D5	1330980	Pre-wired cable 5 m
C8D10	1330981	Pre-wired cable 10 m
C8D15	1330982	Pre-wired cable 15 m
C8D25	1330967	Pre-wired cable 25 m
C8D40	1330966	Pre-wired cable 40 m

S versions receiver connection

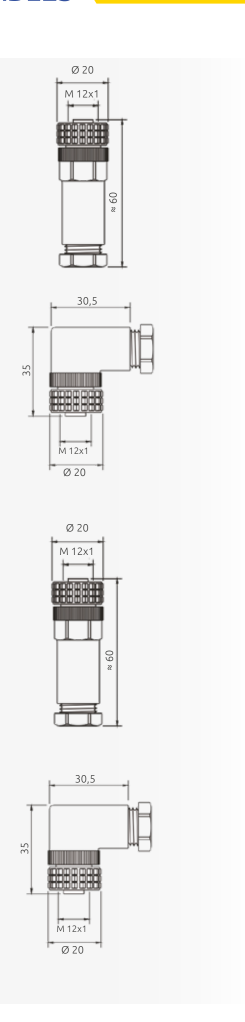
CJSx

M12 MALE STRAIGHT CONNECTOR 5-POLE

Model	Part number	Description
CJS1	1390915	Pre-wired cable 1 m
CJS3	1390916	Pre-wired cable 3 m

External Muting lamp

External photocells connection



CDM9

M12 FEMALE STRAIGHT CONNECTOR 5-POLE SCREW TERMINAL, PG9 CABLE GLAND

Model	Part number
CDM9	1330954

Emitter connection

CDM99

M12 FEMALE 90° ANGLE CONNECTOR 5-POLE SCREW TERMINAL, PG9 CABLE GLAND

Model	Part number
CDM99	1330955

Emitter connection

C8DM9

M12 FEMALE STRAIGHT CONNECTOR 8-POLE SCREW TERMINAL, PG9 CABLE GLAND

Model	Part number
C8DM9	1330986

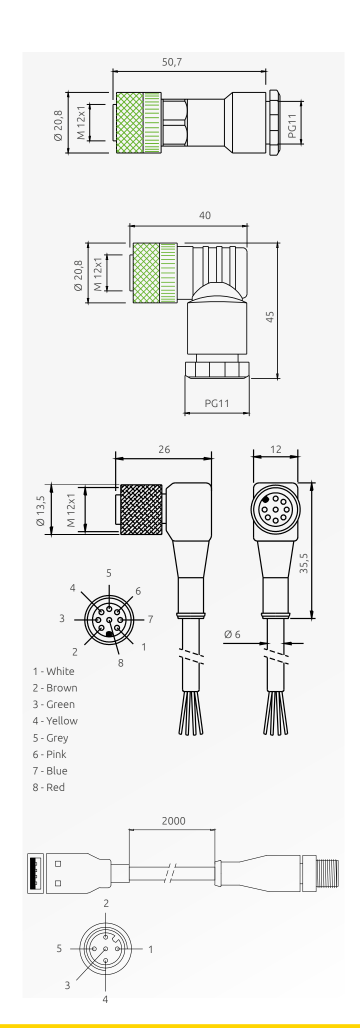
S versions receiver connection

C8DM99

M12 FEMALE 90° ANGLE CONNECTOR 8-POLE SCREW TERMINAL, PG9 CABLE GLAND

Model	Part number
C8DM99	1330987

S versions receiver connection



C8DM11

M12 FEMALE STRAIGHT CONNECTOR 8-POLE SCREW TERMINAL, PG11 CABLE GLAND

Model	Part number	_
C8DM11	1330978	S versions receiver connection

C8DM911

M12 FEMALE 90° ANGLE CONNECTOR 8-POLE SCREW TERMINAL, PG11 CABLE GLAND

Model	Part number	
C8DM911	1330979	S versions receiver connection

C8D9x

M12 FEMALE 90° ANGLE CONNECTOR 8-POLE

Model	Part number	Description
C8D95	1330983	Pre-wired cable 5 m
C8D910	1330984	Pre-wired cable 10 m
C8D915	1330985	Pre-wired cable 15 m

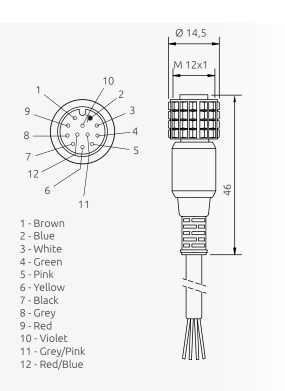
S versions receiver connection

CS12USB

USB-M12 5-POLE ADAPTER

Model	Part number
CS12USB	1390905

SMPO light curtains programming cable

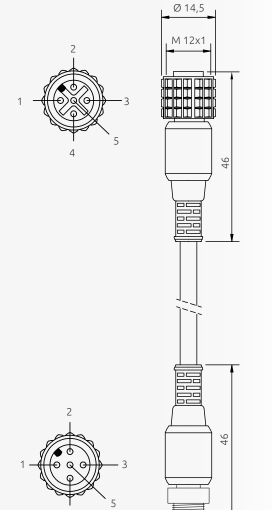


CS12Dx

M12 FEMALE STRAIGHT CONNECTOR 12-POLE

Model	Part number	Description
CS12D3	1390900	Pre-wired cable 3 m
CS12D5	1390901	Pre-wired cable 5 m
CS12D10	1390902	Pre-wired cable 10 m
CS12D15	1390906	Pre-wired cable 15 m
CS12D20	1390907	Pre-wired cable 20 m

SM, SMO, SMPO receiver connection



CFM5Px

CABLE WITH 2 M12 5-POLE MALE/ FEMALE STRAIGHT CONNECTORS

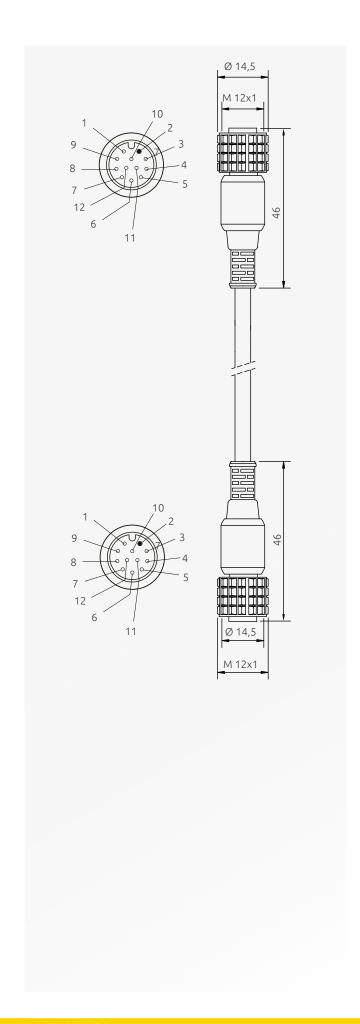
Model	Part number	Description
CFM5P3	1390908	Pre-wired cable 3 m
CFM5P5	1390909	Pre-wired cable 5 m
CFM5P10	1390911	Pre-wired cable 10 m

Connection between:

Safegate emitter and boxes: M SG, M SGO, M SG PLUS, M SGO PLUS, M SGO OSSD, M SGO OSSD

Auxiliary Muting lamp connector and boxes: M SGO, M SGO PLUS, M SGO OSSD

Profisafe I/O modules and box: M SG RST P

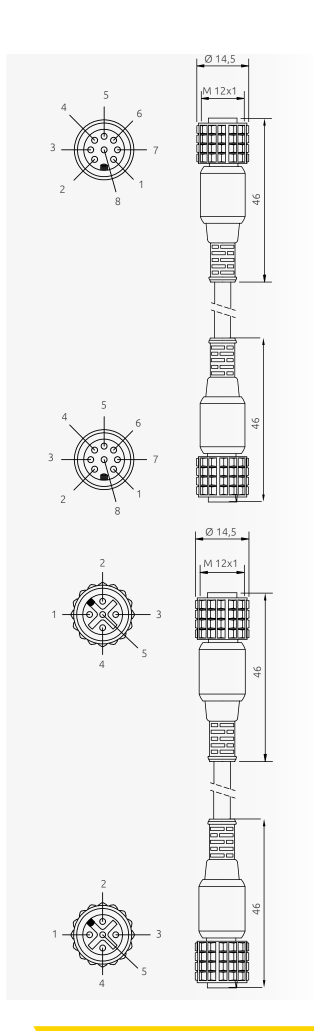


CFF12Px

CABLE WITH 2 M12 12-POLE FEMALE STRAIGHT CONNECTORS

Model	Part number	Description
CFF12P3	1390912	Pre-wired cable 3 m
CFF12P5	1390913	Pre-wired cable 5 m
CFF12P10	1390914	Pre-wired cable 10 m

Connection between Safegate reciver or active element (TRX versions) main connector and boxes: M SG, M SGO, M SG PLUS, M SGO PLUS, M SG OSSD, M SGO OSSD



CFF8Px

CABLE WITH 2 M12 8-POLE FEMALE STRAIGHT CONNECTORS

Model	Part number	Description
CFF8P3	1390918	Pre-wired cable 3 m
CFF8P5	1390919	Pre-wired cable 5 m
CFF8P10	1390920	Pre-wired cable 10 m

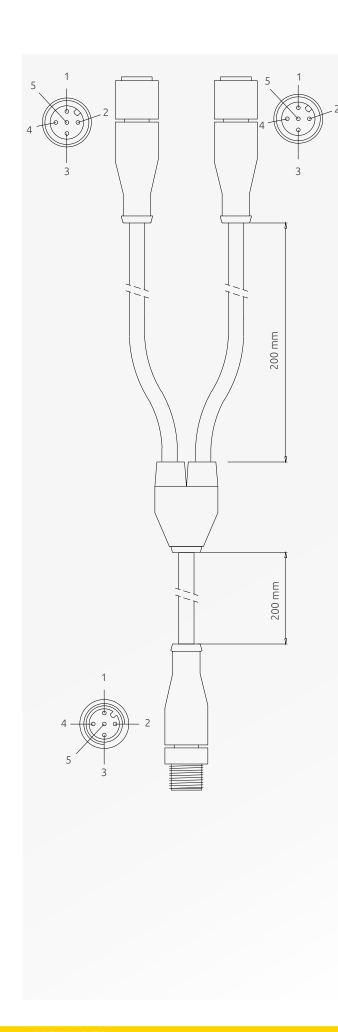
Connection between Safegate reciver or active element (TRX versions) main connector and boxes: M SG RST

CJBEx

CABLE WITH 2 M12 5 POLE FEMALE STRAIGHT CONNECTORS

Model	Part number	Description
CJBE3	1360960	Pre-wired cable 3 m
CJBE5	1360961	Pre-wired cable 5 m
CJBE10	1360962	Pre-wired cable 10 m

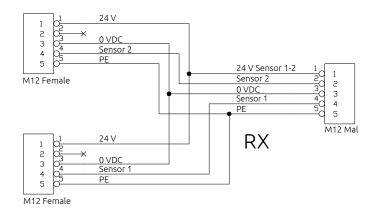
Connection between Safegate active element (TRX-A versions) main connector and boxes: M SG RST P



CSY12RX

M12 5-POLE Y-SPLITTER FOR THE CONNECTION OF 4 MUTING SENSORS RECEIVER / ACTIVE ELEMENT (TRX)

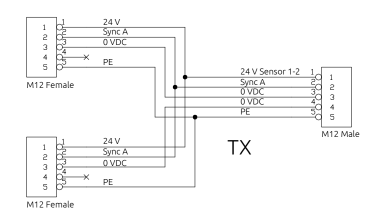
Model	Part number
CSY12RX	1390904



CSY12TX

M12 5-POLE Y-SPLITTER FOR THE CONNECTION OF 4 MUTING SENSORS EMITTER

Model	Part number
CSY12TX	1390903



Y-splitter for MZ T4P Muting sensors models up to November* 2020

NOTE: Starting from November* 2020 the MZ T4P Muting sensors model are supplied with prewired cable and use of Y-splitter cables is no longer necessary.

*Check with ReeR



Support columns for Safegate safety light curtains, designed to provide secure fastening to the floor, fast installation, and a simple and precise adjustment of the optical alignment of the system.

Steel base with spring system for a perfect adjustment of the column vertical axis.

Made by aluminium extrusion poles, with adjustable angular orientation. Easy assembling and disassembling of the light curtain with easy adjustment of the first beam's height.

Allow the installation of the MA Muting arms or MZ Muting brackets to the column itself.

FMC SG BR Models complete with PG11 rear union for light curtain cable sheath.



FMC SG

FLOOR-MOUNTED SUPPORT COLUMNS



Columns*

Model	FMC SGB2	FMC SGB3	FMC SGB4	FMC SG1700	FMC SG2000
Part number	1200700	1200701	1200702	1200703	1200704
Model with PG11 rear union for cable sheath	FMC SGB2 R	FMC SGB3 R	FMC SGB4 R	FMC SG1700 R	FMC SG2000 R
Part number	1200705	1200706	1200707	1200708	1200709
A - Height (mm)	1000	1200	1330	1670	1970
B - Overall height with FMC CB base (mm)	1055	1255	1385	1725	2025
B - Overall height with FMC CBL base (mm)	1037	1237	1367	1707	2007
For light curtains with:	2 beams	3 beams	4 beams	Controlled height up to 1360 mm	Controlled height up to 1660 mm

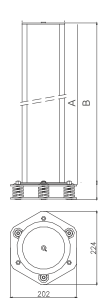
Bases for columns*

Model	FMC CB	FMC CBL
Part number	1200500	1200501
Description	Base for column	Base for column with reduced height
Height (mm)	55	37

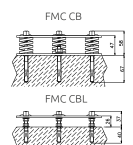
Steel foundation inserts included with the product.

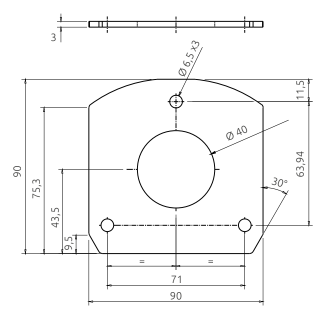
*Note for ordering

Column Part number do not include the base which must be ordered separately (FMC CB and FMC CBL models).



A: column height B: column height with base FMC CB or FMC CBL





FMC SG CAP-O

UPPER COVER WITH CENTRAL HOLE FOR MUTING LAMP

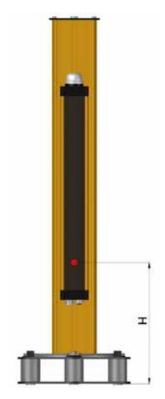
An upper cover without spirit level is available as an accessory. The central hole allows the light curtain to move upwards making the Status / Muting lamp visible.

Part number: 1390954

NOTE: The upward movement of the light curtains must respect the standards. (distances and beams

positioning).

POSITIONING OF THE LIGHT CURTAINS



The following table shows the correct position of the light curtain (distance between the first beam and ground):

FMC-SGB2 FMC-SGB2 FMC-SGB3 FMC-SGB4 FMC-SGB4 FMC-SG1700 FMC-SG1700R FMC-SG2000 FMC-SG2000R MA Muting arms or MZ Muting brackets can be mounted directly to the column	Column model	H, distance between first beam and ground (mm)	1	
FMC-SGB3R FMC-SGB4 FMC-SGB4R FMC-SG1700 FMC-SG1700R FMC-SG2000 FMC-SG2000R MA Muting arms or MZ Muting brackets can be		≤ 400 mm		
MA Muting arms or MZ Muting brackets can be mounted directly to the column	FMC-SGB3R FMC-SGB4 FMC-SGB4R FMC-SG1700 FMC-SG1700R FMC-SG2000	≤ 300 mm		
MA Muting arms or MZ Muting brackets can be mounted directly to the column				
MA Muting arms or MZ Muting brackets can be mounted directly to the column				
mounted directly to the column		MA Muting arms or MZ Mul	ting brackets can be	
		mounted directly to the co	lumn	
				-
			•	



Support columns with deflecting mirrors, designed to provide secure fastening to the floor, fast installation, and a simple and precise adjustment of the optical alignment of the system.

FMC S models with pre-assembled deflecting mirrors, allow perimeter protections of up to 4 sides.

FMC SB models with pre-installed independent adjustable deflecting mirrors for safety light grids with 2, 3 and 4 beams. For applications with multiple sides and/or with a large protected perimeter is recomended the use of this models.

Optical power reduction factor: 15% for each mirror.

Special models equipped with mirror with protective anti-fragmentation film available on request.

NOTE: for more information on how to chose mirrors, please refers to ReeR website, section "Light Curtains - Applications".

FMCS/FMCSB

COLUMNS WITH DEFLECTING MIRRORS

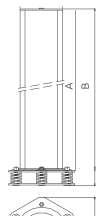
PART NUMBERS

Model	FMC S2	FMC S3	FMC S4	FMC S 1700	FMC S 2000
Part number	1200620	1200621	1200622	1200625	1200623
Description	Single mirror for 2 beams and controlled height up to 700 mm light curtains	Single mirror for 3 beams and controlled height up to 900 mm light curtains	Single mirror for 4 beams and controlled height up to 900 mm light curtains	Single mirror for controlled height up to 1360 mm	Single mirror for controlled height up to 1660 mm
A - Height (mm)	1000	1200	1330	1670	1970
B - Overall height with FMC CB base (mm)	1055	1255	1385	1725	2025
B - Overall height with FMC CBL base (mm)	1037	1237	1367	1707	2007

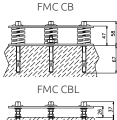
Model	FMC SB2	FMC SB3	FMC SB4
Part number	1200645	1200646	1200647
Description	2 mirrors for 2 beams light curtains	3 mirrors for 3 beams light curtains	4 mirrors for 4 beams light curtains
A - Height (mm)	1000	1200	1330
B - Overall height with FMC CB base (mm)	1055	1255	1385
B - Overall height with FMC CBL base (mm)	1037	1237	1367

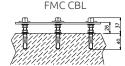
Note for ordering

Column Part number do not include the base which must be ordered separately (FMC CB and FMC CBL models). See page 48 "Bases for columns"



A: column height B: column height with base FMC CB or FMC CBL

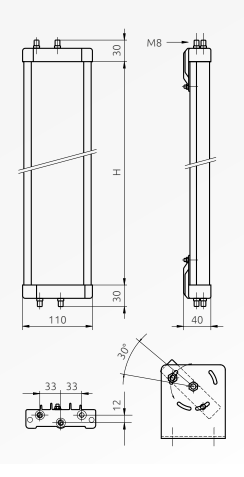






The SP deflecting mirrors allow to create perimeter protection of areas with access points on multiple sides, with a considerable reduction of costs.

This solution eliminates the need to use more than one safety light curtain. Can be used to create perimeter protection of up to 4 sides.



SP

DEFLECTING MIRRORS

TECHNICAL FEATURES

Material	Extruded aluminium
Mirror pre-fitted with heights (mm)	250 1900
Angular orientation	Adjustable using supplied brackets
Optical power reduction factor	15% (for each mirror)
Protective anti-fragmentation film	Available on request

PART NUMBERS

Model	Part number	Height H in picture (mm)	For light curtains with protected height (mm)	For light grids with:
SP 300 S	1201806	400	310	
SP 400 S	1201801	540	460	
SP 600 S	1201811	715	610	2 beams
SP 700 S	1201802	885	760	
SP 900 S	1201812	1065	910	3 beams
SP 1100 S	1201803	1230	1060	4 beams
SP 1200 S	1201810	1400	1210	
SP 1300 S	1201807	1450	1360	
SP 1500 S	1201808	1600	1510	
SP 1600 S	1201813	1750	1660	
SP 1800 S	1201809	1900	1810	

The following rules should be taken into consideration when using deflecting mirrors:

- Total working distance (range) given by the sum of the lengths of all sides giving access to the protected area
- Each mirror used will decrease the maximum working range between the Emitter and the Receiver by 15%
- In order to ensure compliance mirrors must be placed at the minimum safety distance on each side from the danger zone
- The use of the LAD laser alignement device is recomended for a quick and reliable alignment of the system expecially when using longer range light curtains or grids

NOTE: for more information on how to chose mirrors, please refers to ReeR website, section "Light Curtains - Applications".



The SFB swivel brackets allow the rotation of the light curtain around its longitudinal axis, as well as the adjustment of its vertical and horizontal position.

The use of swivel brackets is recommended to align light curtains in long range applications or when deflecting mirrors are used and mild adjustment is necessary.

SFB SGADJUSTABLE BRACKETS

PARTS NUMBERS

Model	Part number	Description
SFB 4SG	1390950	Set of 4 adjustable brackets for protected heights up to 1050 mm
SFB 6SG	1390951	Set of 6 adjustable brackets for protected heights from 1200 mm



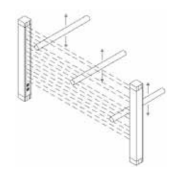
The test rod is an opaque cylinder to test the light curtain checking that no beams are bypassed due to the presence of reflecting surfaces.

The test is carried out by slowly moving the test rod $(\emptyset = \text{Resolution of the light curtain})$ in the centre and then along each side of the protected area. During this procedure the Green LED on the Receiver must always remain switched off.

TR TEST RODS



Model	Part number	Diameter
TR 14	1330960	ø 14 mm
TR 30	1330962	ø 30 mm
TR 40	1330963	ø 40 mm





REER Customer Service

We put our Customers first

ReeR after sales service is committed to support all customers that need technical guidance regarding functionality, handling and installation of our products.

Customer Service Helpline +39 011 24 82 215 Monday to Friday 8.30 - 12.30 and 13.30-18.00 (CET)

> or contact aftersales@reer.it

For product returns please visit www.reersafety.com for further information.



More than 60 years of quality and innovation

Founded in Turin (Italy) in 1959, ReeR distinguished itself for its strong commitment to innovation and technology.

A steady growth throughout the years allowed ReeR to become a point of reference in the safety automation industry at a worldwide level.

The Safety Division is in fact today a world leader in the development and manufacturing of safety optoelectronic sensors and controllers.

ReeR is ISO 9001, ISO 14001 and ISO 45001 certified.



ReeR SpA

Via Carcano, 32 10153 Torino, Italy

T+39 011 248 2215 F+39 011 859 867

www.reersafety.com | info@reer.it













Issue 2 - Rev. 1.5 September 2020 8946279 SAFEGATE - English

Printed in Italy

